T 800.883.3266 T 412.241.4500 F 412.241.7500

Via Electronic Mail

April 5, 2016



Ms. Elizabeth Butler USEPA - Region II Emergency and Remedial Response Division 290 Broadway, 19th Floor New York, NY 10007

Re: Monthly Progress Report No. 23

Remedial Investigation and Feasibility Study Activities

Riverside Industrial Park Superfund Site - Essex County, Newark, New Jersey

CERCLA Docket No. 02-2014-2011

Dear Ms. Butler:

On behalf of PPG Industries, Inc., Woodard & Curran is hereby transmitting electronically Monthly Progress Report No. 23 for remedial investigation and feasibility study activities at the Riverside Industrial Park Superfund site covering March 2016. The progress report is in accordance with the Administrative Settlement Agreement and Order on Consent.

A. Actions Taken to Comply with Settlement Agreement

- Submittal of the Monthly Progress Report No. 22.
- A survey of the site to develop a base map was started.
- Communication with LSRPs on the status of the active NJDEP sites located on the Riverside Industrial Park Superfund Site.
- USEPA comments on RI/FS Work Plan were received on March 31, 2016.

B. Results of Sampling/Testing and Other Data Received by Respondent

None

C. Planned Actions for Next Two Months and Related Schedules

- Review of USEPA RI/FS Work Plan comments and prepare responses.
- Participate in calls and/or meetings with USEPA discussing the comments and responses.
- Revise and resubmit RI/FS Work Plan after comments are resolved.
- Implementation of the RI tasks upon USEPA approval of the RI/FS Work Plan.

D. Problems/Delays Encountered or Anticipated and Solutions Developed/Implemented

None.

Please contact the undersigned at (412) 241-4500 should you have any questions.

Sincerely,

WOODARD & CURRAN

Kenneth J. Bird, LSRP

Vice President

KJB/jlm

Project No. 0013620.21

cc: Mr. Thomas Ebbert – PPG Industries, Inc.

William J. Reilly, Esq. - USEPA, Region II

Peter T. Stinson, Esq. – Dickie McCamey & Chilcote, P.C.

Mr. Richard Feinberg, PPG Industries, Inc.